

- ☐ Drafts
☒ Pending
☒ Active
☒ Failed
☒ Saved
- ☒ Favorites
☒ Tagged (3)
☒ UDC
☒ Queue
☒ Trash

ocr (29) (504/117).CCLS.
 ocr (6) (435/252.2).CCLS.
 ocr (218) (435/252.2).CCLS.
 ocr (312) (504/117).CCLS.
 ocr (0) ("lor2or3or4").PN.
 ocr (515) ((435/252.2).CCLS.) or ((504/117).CCLS.)
 ocr (34) ((504/117).CCLS.) or ((435/252.2).CCLS.)
 ocr (8) (((504/117).CCLS.) or ((435/252.2).CCLS.)) and rhizobium
 ocr (1) (((504/117).CCLS.) or ((435/252.2).CCLS.)) and rhizobium) and (saccharide or disaccharide);

<input type="checkbox"/>	US	20040513	4	Composition for	504/117	435/252.2	Lucio Magri, Juan
<input type="checkbox"/>	20040092400			inoculating leaumes and			Bautista Mario
<input type="checkbox"/>	US	20031113	16	Methods for identifying	504/117	530/370	Ryan, Clarence A.
<input type="checkbox"/>	20030211941			signalling molecules			et al.
<input type="checkbox"/>	US	20031002	22	Method for deploying a	504/117	47/1.01R;	Pershing, Jay C.
<input type="checkbox"/>	20030186813			transgenic refuge		800/279	et al.
<input type="checkbox"/>	US	20030522	16	Methods and	435/84	435/252.2;	Smith, Donald L.
<input type="checkbox"/>	20030096375			compositions for produc		536/53	et al.
<input type="checkbox"/>	US	20021212	41	Biological fertilizer	504/102	504/117;	Cheung, Ling Yuk
<input type="checkbox"/>	20020187900			compositions comprising		71/21	
<input type="checkbox"/>	US	20021003	8	Bacterial inoculants	504/117	435/252.1;	Triplett, Eric W.
<input type="checkbox"/>	20020142917			for enhancing plant gro		504/100	et al.
<input type="checkbox"/>	US	20020711	26	Biological control of	424/93.4	435/252.2	Triplett, Eric W.
<input type="checkbox"/>	20020090354			Crown gall disease			et al.
<input type="checkbox"/>	US	20020516	33	Materials and methods	435/252.2	435/34;	Loh, John T. et
<input type="checkbox"/>	200200050327			for the enhancement of		504/117	

Search

 (((43
 or ((
 and r

Drafts

BRS: 3 and moist\$

Pending

Active

Failed

Saved

(751) peat near25 (growth or inocul\$ or medium)

(7) (peat near25 (growth or inocul\$ or medium)) near25 aerat\$

(55) (peat near25 (growth or inocul\$ or medium)) and rhizobium

(14) ((peat near25 (growth or inocul\$ or medium)) and rhizobium) and aerat\$

(45) ((peat near25 (growth or inocul\$ or medium)) and rhizobium) and moist\$

ocr (139) peat near25 (growth or inocul\$ or medium)

ocr (3) (peat near25 (growth or inocul\$ or medium)) and rhizobium

(8) (((peat near25 (growth or inocul\$ or medium)) and rhizobium) and moist\$) and (steril\$ near25.

(39) (((peat near25 (growth or inocul\$ or medium)) and rhizobium) and moist\$) and steril\$

(19) (((peat near25 (growth or inocul\$ or medium)) and rhizobium) and moist\$) and steril\$) and..

Favorites

Tagged (4)

UDC

Queue

Trash

<input type="checkbox"/>	US 6495133	20021217	34	Gliocladium roseum	424/93.5		Xue, Allen G.
<input type="checkbox"/>	B1			strains useful for the			
<input type="checkbox"/>	US 6204049	20010320	25	Fungal compositions for	435/254.1	424/490;	Bennett, Joan
<input type="checkbox"/>	B1			bioremediation		435/262;	Wenstrom et al.
<input type="checkbox"/>	US 5733774	19980331	11	Method and composition	435/260	435/243;	Jin, Xixuan et al.
<input type="checkbox"/>	A			for producing stable ba		435/245	
<input type="checkbox"/>	US 5697186	19971216	11	Flocculated microbial	47/57.6	424/93.3;	Neyra, Carlos A.
<input type="checkbox"/>	A			inoculants for delivery		424/93.47;	et al.
<input type="checkbox"/>	US 5586411	19961224	11	Method of preparing a	47/57.6	206/527;	Gledde, Sanford
<input type="checkbox"/>	A			seed treatment composit		424/93.4;	C. et al.
<input type="checkbox"/>	US 5519115	19960521	53	Reverse antimicrobial	530/324	530/325;	Mapelli, Claudio
<input type="checkbox"/>	A			peptides		530/326	et al.
<input type="checkbox"/>	US 5484464	19960116	12	Methods and	47/57.6	424/93.4;	Gledde, Sanford
<input type="checkbox"/>	A			compositions for increa		424/93.5;	C. et al.
<input type="checkbox"/>	US 5424395	19950613	48	Antimicrobial peptides	530/326	530/300	Bascomb, Newell F.

Search

(((pe
or ino
and rh
moist\$
and co

at near 25 (growth
cult or medium))
izobium) and
) and sterilis)
ntaminaş